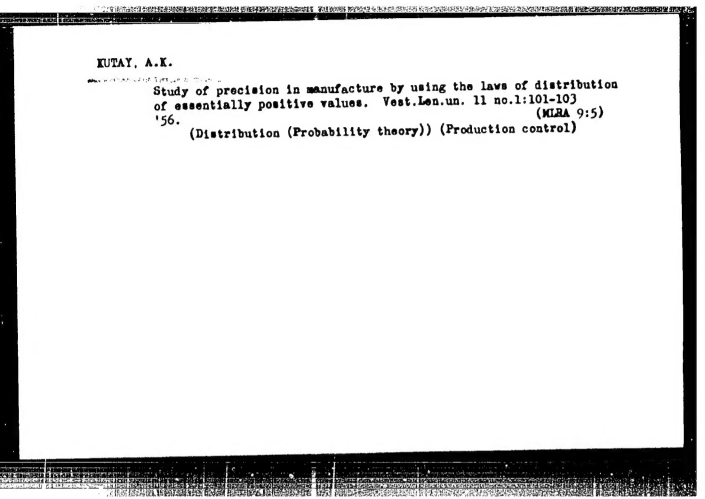
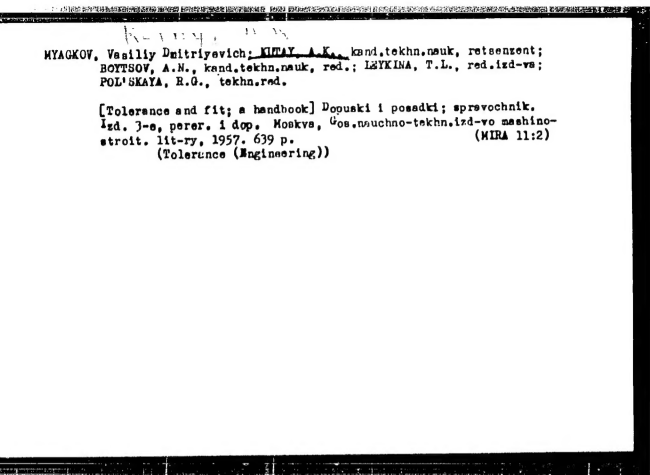
ABADZHI, K.I.; BOYTSOV, A.N.; VOLOSEVICH, F.P.; GOBERMAN, P.N.; EUTAY, A.K.;
HARINSKIY, F.I.; CDING, J.A.; RUB!NOV, A.D.; SHTYURMER, G.A.;
BRZHEZINSKIY, M.L., kandidat tekhnicheskikh nauk, retsenzent; PETROV,
V.I., inzhener, retsenzent; KEMPINSKIY, M.M., inzhener, redaktor;
LEYKINA, T.L., redaktor izdatel'stva; POL'SKAYA, R.G., tekhnicheskiy
redaktor

[Reference manual for production control in machine building] Spravochnik po proizvodstvennomu kontroliu v mashinostroenii. Pod obshchei red.
A.K.Kutai. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry.
1956. 670 p,

(MIRA 9:12)

(Machinery industry)





· Constructive and in the influence decimal and in the construction of the constructio 28-3-28/33 Kutay, A.K., Chairman of Organizatory Committee of Conference AUTHOR: The Third Scientific-Technical Conference on Interchangeability, TITLE: Precision and Inspection Methods in Machinebuilding (Tret'ya nauchr.o-tekhnicheskaya konferentsiya po vzaimozamenyayemosti, tochnosti i metodam kontrolya v mashinostroyenii) PERIODICAL: Standartizatsiya, 1957, # 3, May-June, p 85-88 (USSR) TRANSLATION: The Leningrad scientific-technical conferences are creative reviews of achieved successes in the theory and practice of interchangeability, precision and techniques of measurement. At the first conference (1936) such questions as surface finish were first brought up. Now this is a particular science, many problems of which are practically solved. The second conference (1950) dealt with new problems: influence of physical factors on interchangeability, tolerances, inspection of parts of complex shape, etc. By the time of the third conference, it was possible to organize thematic sections for everyone of the problems. The third conference, convened 18-22 March 1957, was the most extensive (90 reports in 8 sectional and 2 reports in plenary sessions were delivered) and the largest, at which Card 1/13

The Third Scientific-Technical Conference on Interchangeability, Precision and Inspection Methods in Machinebuilding

752 delegates from 230 plants, 76 institutes of the Academies of Science of the USSR, the Ukraine and Uzbekistan Gostekhnika, the Committee of Standards, Measures and Measuring Devices, research institutes and educational institutions were present. Also, many were workers of enterprises, research institutes and VUZes from Kiyev, Omsk, Sverdlovsk, Tashkent, N.-Tagil, Baku, L'vov, Kazan', Zaporozh'ye and other industrial centers of the USSR.

At the plenary session reports by V.V. Tkachenko, Candidate of Technical Sciences and member of the Committee of Standards, Measures and Measuring Devices, and by the Organizatory Committee of the conference on the position of interchangeability at the Leningrad plants (Engineer K.I. Abadzhi) were heard. Tkachenko dealt with the questions of precision and interchangeability in state standards.

The precision of machine tools, hammers and presses is very essential for the interchangeability of products. The Committee of Standards, Measures and Measuring Devices, collectively with the Ministry of Machine Tool and Tool Industry, have revised

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these standards for a series of machine tools increasing the precision norms 20-50 %. New standards for machine tools of higher precision were issued (coordinate-boring, gear grinding and others). Lately, similar kinds of standards for hammers and presses have been developed.

Delegates Tkachenko, Kotel'nikov, Shteyn, Slavin and many more in the sectional sessions made suggestions, the most part of which were considered in decisions taken by the conference. Of which were considered out that more scientists, informations, it was pointed out that more scientists, informatical engineers and scientific societies have to be attracted to standards development. It is not enough to collect reded to standards development. It is not enough to collect responses to projects from plants and organizations, the projects sponses to projects from plants and organizations, they affect must be published for extensive discussion, for they affect the interests of many industrial branches.

The delegates approved the plannad abridgement of typesizes for threads and suggested that the work be speeded up on projects for threads with guaranteed clearances, for tolerances for parts under corrosion-proof coatings, for tolerances for precision castings and non-ferrous castings and for plastic

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and ceramic parts. The urgent necessity to revise the design and tolerances of scales was recognised.

The conference participants stressed the necessity to work out unified series for tolerances and predominant deviations. Much attention was paid to the definition of "interchangeability in machinebuilding". It became evident that this term cannot be considered only from the point of view of fitting of parts and their geometric parameters. In some instances the weight tolerances are of no less importance (report by G.M. Shtanko). In time measurement, electronic, cinema-technical and bimilar-instruments the operational characteristics depend on geometrical, physical and even chemical elements and parameters. The new aspects of conditions of precision and interchangeability were particularly clearly outlined in reports by Professor E.A. Satel', Dotsent P.I. Bulovskiy, Professor A.P. Ivanov, Professor I.D. Faynerman, Candidate of Technical Sciences N.S. Brusnichkin and others in the section "Interchangeability in connection with physics-chemical parameters of machines and instruments". A diagram (shown on p 86) was demonstrated which shows the

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essence of the interchangeability questions in the field of design as well as in the field of manufacturing (from the report by A.K. Eutay). The planned discussion of this problem was cancelled.

M.N. Izhevskiy, Candidate of Technical Sciences V.P. Puzanova and G.A. Model' treated in their reports the problems of calculation of complex chains of tolerances (of parallel dimensions); the tolerances of location of aperture axles and experience with drawings from the viewpoint of interchangeability.

The accepted term "free dimensions" is unsatisfactory, and standardization of tolerances for such dimensions for which tolerances are not being indicated is absolutely necessary (report by A.S. Smirnov). Classification of dimensions for 1. functional (directly connected with operation function) parts which include not only the combined and the chain dimensions, but also the dimensions of elastic elements and other parameters and 2. non-functional (reports by A.K. Kutay and Considerable attention was paid to the problem of "space I.G. Fridlender)

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tolerances" in the reports by A.K. Kutay (three kinds of position-tolerances) and by Engineer I.M. Tylevich. They treated the basic principles of tolerance selection for position of pipes in ship piping systems, providing for a higher precision level of pipe manufacturing independent of the mounting.

P.N. Goberman delivered a report on a worked-out system of tolerances for galvanized screw thread and posed the problem of its standardization. A.S. Smirnov recommended establishing permissible deviations for dissipating capacity of the bath: permissible deviations for dissipating capacity of the bath: without this no reliable interchangeability of galvanized smooth and threaded parts is possible. It is essential to extend interchangeability to aggregate components (Translator's note: "Aggregate" means composed of normalized, or standardized, parts) of ships, sircraft, building machines and the like.

Component interchangeability - as Candidate of Technical Sciences A.S. Goryacheva said in her report - must be developed by analysis of the technological dimension chains which correlate the elements of indexing, machining and assembling, including devices (or machine tools) for machining and assembling

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on the fitting surfaces of aggregates. It is the dimension analysis that solves the problem of mounting pipes in ships (report by I.M. Tylevich).

In petroleum machinery and drill pipes, the conditions for threaded bevel lock connections are worsening because of the higher speed of turbine-drilling. F.N. Sultanov determined, by experiments and calculation, the optimal tensions in pipe locks and suggested a practical calibration for lock connections.

The conference noted the necessity of more extensive application of the fits and tolerances system for wood products by "FOCT 6449-53".S.A. Il'yinskiy reported on the introduction of the system.

It could be seen in a series of reports "Interchangeability in connection with physico-chemical parameters of machines and instruments" how far the new techniques of machines and instruments require extension of calculation methods and an assured interchangeability. Professor Ye.A. Satel' stated that new interchangeability tasks arise when mechanical con-

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> nections in machines get replaced by electrical and radiotechnical, hydro-pneumomechanical connections, or their combinations. He considered some ways of solving the problem of interchangeability in such cases.

D.A. Braslavskiy delivered a report on interchangeability of machine and instrument elements comprising back couplings. Developing the theory of precision of mechanisms created by Academician N.P. Bruyevich and Doctor of Technical Sciences M.L. Bykhovskiy (IMMASh AN SSSR), he demonstrated a suitable method of solving problems for any physical values in measuring and adjusting systems.

I.G. Fridlender, who treated the calculation problem for tolerances of dimensions which determine the physico-chemical characteristics of parts, also indicated ways for obtaining a minimum hystereses for flat membranes. Professor I.D. Faynerman explained the problems of calculation and transformation of errors with consideration of operating time of mechanisms, as the characteristic of motion gradually changes and there accumulates an inaccuracy fund (deformation, wear, change of physical properties etc.). Hence it is necessary to introduce

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a conception of temporary chain, for which the calculation of inaccuracies differs in principle from calculation for a conventional dimension chain.

Professor A.P. Ivanov devoted his report to problems of dynamic accuracy. P.I. Bulovskiy demonstrated convincingly the effect of tolerances of geometric parameters of some parts on interchangeability of mechanisms in magnetoelectric instruments. N.S. Brusnichkin made a similar investigation and determined the connection between the accuracy of projection of an image on a screen and the tolerances of the maltese mechanism of a cinema projector, and established - by experiments and calculation - the tolerances for the parts of this complex mechanism.

Despite the novelty of subjects of this section, which became necessary due to development of automation in industry, there is a characteristic tendency to employ the known methods of calculation of tolerances for dimensional and kinematic series by modifying the methods for the new tasks.

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G.M. Shtanko treated in his aforementioned report a new

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problem which has an independent importance. It turned out that the weight of parts is distributed in the same way as the linear dimensions – after Gauss law. Their weight-accuracy is low: the amplitude of deviations from the mean arithmetic value makes 9~% for parts made on automatic machines, and 20~% for stamped and cast parts.

In the section "Analysis of accuracy of technologic processes and the statistical inspection", Professor N.A. Borodachev analysed the application of statistical sciences in problems of precision in machinebuilding.

A.V. Derbisher and A.S. Shevelev reported on the application of the calculation method for determining the possible accuracy of processes. This method, with the extensive experiments performed by the authors, enabled a substantial improvement of finishing processes for parts.

A.K. Kutay, A.A. Syroyegin and L.P. Vladimirov spoke on the methods of accuracy-analysis of technologic processes in operation. Though the investigations were made under different industrial conditions, much in common was revealed in the se-

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quence, methods and in the obtained results.

Member-correspondent of the Academy of Sciences USSR Yu.V. Linnik reported on work done by him and by A.P. Khasu, in which they used the method of differences and obtained evaluation of roughness as a casual stationary process and of waviness of a ground profile as a slowly changing function.

Reports by I.I. Balonkina, A.B. Rumyantsev were devoted to investigation of accuracy of complex shape parts by way of statistical analysis of technologic processes. It must be pointed out that in almost all investigations, the statistical methods are being coupled with experimental and calculative-analytical methods developed by Professor A.P. Sokolovskiy.

The methodologic basis of the statistical inspection was treated in reports by Kh.B. Kordonskiy, V.V. Golovinskiy and M.I. Eydel'nant. The latter also reported on the basic aspects of the "FOCT" project under development at the Institute for Mathematics and Mechanics imeni Romanovskiy of the Uzbek Academy of Sciences. A method of "undisplaced evaluation" developed by Academician A.N. Kolmogorov is to be considered.

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In the section "Automation and mechanization of inspection and setting", reports devoted to the problem of the accuracy of measuring and sorting automatics were delivered by Professor M.L. Bykhovskiy, Kh.B. Kordonskiy (collectively with S.N. Sokolov and G.A. Ivnova), V.I. Smilyanskiy and I.A. Klusov.

Much interest was shown to two reports by Professor B.A. Tayts on new tolerance-standards for gear transmission (The basic aspects were published in the article by B.A. Tayts in "Standartizatsiya" # 1, 1957) and various methods of inspection of these tolerances. An important feature of the new standards developed by TsNIITMASh is the structure of accuracy norms corresponding to various operational requirements: accuracy of angular turn, smoothness of drive and tooth contact. Apart from this, there are separate norms and a system of tolerances and fits for such complex parts as gears.

In three separate sections the problems of technical measurements as well as tolerances and measurements of curved surfaces and of multi-dimensional parts, of tolerances and inspection of large dimensions were discussed. More than 100 delegates parti-

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The Third Scientific-Technical Conference on Interchangeability, Precision and Inspection Methods in Machinebuilding

Over 100 of those attending the conference participated in the

discussions.

There is one chart.

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Card 13/13

KUTAY, A.K., kand. tekhn. nauk, dots.; GOBERMAN, P.N., kand. tekhn. nauk, dots.

Conference in Leningrad on the interchangeability, precision, and methods of automatic control in the machinery industry. Vest. mash. 37 no.8:88-90 Ag '57.

(MIRA 10:9)

(Leningrad--Automatic control)

(Leningrad--Machinery industry)

RUBINOV, Aleksandr Davidovich, KUTAY, A.K., kand, tekhn, nauk, dots., retsenzent, KHUDARROVSKIY, N.P., inzh, retsenzent., ABADZHI, K.I., inzh, red.; BORODULINA, I.A., red.; POL'SKAYA, R.G. tekhn, red.

[Organizing and carrying out laboratory work in the subject "Tolerances, fits, and engineering measurements."] Organizatsia i provedenta laboratornykh rabot po predmetu "Dopuski, posadki i tekhnicheskie izmerenia." Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit.

[1t-ry, 1958, 150 p. (MIRA 11:9)

(Monauration)

(Monauration)

(Bngineering)

KUTAY, AK

PHASE I BOOK EXPLOITATION

SOV/1328

Nauchno-tekhnicheskoye obshchestvo mashinostroitel'noy promyshlennosti. Leningradskoye oblastnoye pravleniye

Vzaimozamenyayemost', tochnost' i metody izmereniya v mashinostroyenii (Interchangeability, Accuracy and Measuring Methods in Machine Building) Moscow, Mashgiz, 1958. 251 p. (Series: Its: Sbornik, kn. 47) 6,000 copies printed.

Eds.: Kutay, A.K., Candidate of Technical Sciences, Docent; Puzanova, V.P., Candidate of Technical Sciences; Kempinskiy, M.M., Engineer; Rubinov, A.D., Candidate of Technical Sciences; Turetskiy, I. Yu., Candidate of Technical Sciences; and Abadzhi, K.I., Engineer; Ed. of Publishing House: Simonovskiy, N.Z.; Tech. Ed.: Sokolova, L.V.; Marwiging Ed. for Literature on Machine Building Technology (Leningrad Division, Mashgiz); Naumov, Ye. P., Engineer.

PURPOSE: This book is intended for plant engineering, scientific and technical personnel and production innovators. It may also be

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Interchangeability, Accuracy and Measuring Methods (Cont.) SOV/1328 usef A to students of higher technical institutes.

AT DESCRIPTION DESCRIPTION OF THE PROPERTY OF

COVERAGE: This collection of articles deals with the topics discussed at the Third Leningrad Scientific and Engineering Conference; on Interchangeability, Accuracy, and Inspection Methods in Machinebuilding and Instrument-making, held March 18-22, 1957. The book consists of three parts: 1) interchangeability in machine-building and instrument-making 2) manufacturing accuracy and quality control 3) engineering measurements. The first part deals with basic principles of interchangeability, estabishment of the system and calculation of tolerances. The second part deals with calculation and analysis of the accuracy of manufacturing processes, machine subassemblies and quality control. The third part consists of articles dealing with improvements in measuring instruments and methods. Special emphasis is placed on the measurement of large parts. A new method of calculating accuracies of measuring instruments is discussed in the article by M.M. Kempinskiy.

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THE REPORT OF THE PROPERTY OF

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Kutay, Anton Konstantinovich, and Khaim Borisovich Kordonskiy

Analiz tochnosti i kontrol' kachestva v mashinostroyenii s primeneniyem metodov matematicheskoy statistiki (Precision Analysis and Quality Control in Mechanical Engineering With the Application of Mathematical Statistics) Moscow, Mashgiz, 1958. 362 p. Errata slip inserted. 10,000 copies printed.

Reviewer: E. A. Satel', Honored Worker in Science and Technology, Doctor of Technical Sciences, Professor; Ed.: A. K. Mitropol'skiy, Professor; Ed. of Publishing House: T. L. Leykina and M. A. Chfas; Tech. Ed.: R. G. Pol'skaya; Managing Ed. for Literature on Machine-building Technology (Leningrad Division, Mashgiz): Ye. P. Naumov, Engineer.

PURPOSE: This book is intended for engineering, technical, and scientific workers and may be useful to students at engineering institutes.

COVERAGE: This book presents the theoretical foundations of the

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Precision Analysis (Cont.)

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analysis of the accuracy and stability of processes in machine construction and the making of instruments and describes the practical applications of this theory. Methods for statistical preventive and acceptance control are outlined. Experience in applying these methods in individual, serial, and mass production industries are generalized. The means of applying these methods to continuous production on automated lines are discussed. Basic information from probability theory and mathematical statistics, handbook data in the form of tables, computational formulas and systems, and a large number of examples and technical documents are included in the book. No personalities are mentioned. There are 146 references; 123 Soviet, 17 English, 3 French, 1 Polish, 1 Swedish and 1 German.

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CIA-RDP86-00513R000927910015-7 "APPROVED FOR RELEASE: 03/13/2001

SOV/123-59-15-58894

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1959, Nr 15, p 11 (USSR)

AUTHOR:

Kutay, A.K.

TITLE:

On Some Basic Aspects of the Theory of Interchangeability in Machine

Construction

PERIODICAL:

V sb. Vzaimozamenyayemost¹, tochnost¹ i metody izmereniya v mashinostr.

M.-L., Mashgiz, 1958, pp 11 - 19

ABSTRACT:

The problems of extending the conception of interchangeability are investigated, in connection with the fact that in the general system of motion transmission in machines and devices, particularly with an automatic operation cycle, not only mechanical but also electric, pneumohydraulic and other couplings are included. It is realized that at present an indispensible condition of interchangeability is the quality of operation of the machines, i.e. the condition of obtaining their

Card 1/2

performance within the given reasonable limits (tolerance) and of

CIA-RDP86-00513R000927910015-7" APPROVED FOR RELEASE: 03/13/2001

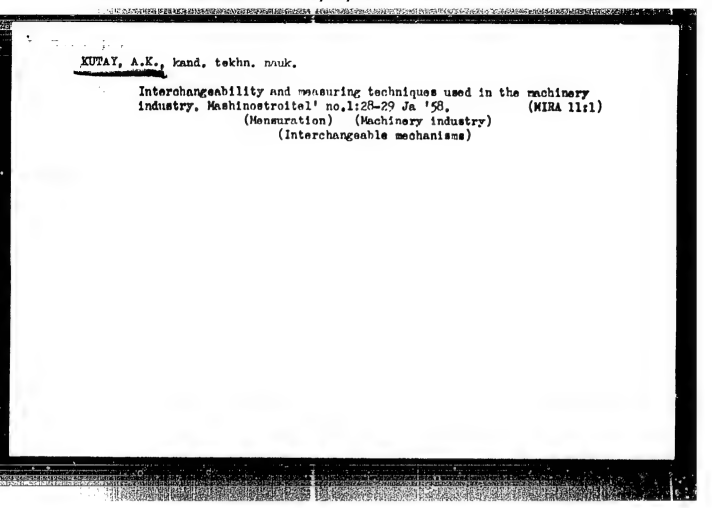
SOV/123-59-15-58894

On Some Basic Aspects of the Theory of Interchangeability in Machine Construction

preserving the quality of the machines in time, as well as their stability and coordination, not only concerning the mechanical but also the physical relation between the mechanisms. An extended definition of the term "interchangeability" is formulated, and problems of specifying the conceptions of dimensions, tolerances and errors are

P.Ye.A.

Card 2/2



KUT; *, A.K., dotsent; BAIOHKIHA, I.I., assistent; GALHYKIN, A.Ya.

Precision measurements of dimensions in motion-picture engineering.
Izv. vys. ucheb. zav.; prib. no.273-82 '58. (KIRA 11:7)

1. Leningradskiy institut kinoinzhenerov.
(Measuring instruments) (Motion-picture projection)

YAKUSHEV, Aleksandr Ivanovich, prof., doktor tekhn.nauk; KUTAY, A.K., kand.tekhn.nauk, retsenzent; VOLODIN, Ye.I., dotsent, kand. tekhn.nauk, red.; MOROZOVA, M.N., red.izd-va; GORDZYEVA, L.P., tekhn.red.

[Fundamentals of the interchangeability and technical measurements]
Osnovy vsaimosameniaemosti i tekhnicheskie ismereniis. Moskva,
Gos.nauchno-tekhn.isd-vo mashinostroit.lit-ry, 1959. 375 p.
(MIRA 13:2)

(Interchangeable mechanisms) (Mensuration)

· 在大场 [4] 我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人

KUTAY, A.K., dotsent, kand.tekhn.nauk

Statistical methods used in the technology and quality control of automatic production processes. Izv.vys.ucheb.zav.; prib. 2 no.5:121-131 '59. (MIRA 13:5)

 Leningradskiy institut kinoinshenerov. Rekomendovana kafedroy tekhnologii tochnogo mashinostroyeniya. (Instrument industry)

KUTAY, A.K.; GALNYKIN, A.Ya.; STEPANOV, V.S.

Development and study of the contact method for film gauging.
Trudy LIKI no. 5:116-123 '59. (MIRA 13:12)

1. Kafedra tekhnologii tochnogo mashinostroyeniya Leningradskogo instituta kinoinzhenerov.

(Notion-picture photography--Films)

(Heasuring instruments)

EL'STER, Petr Borisovich; CHESNOKOV, Anatoliy Mikhaylovich; KUTAY, A.K., kand, tekhn, nauk, red.; LEYKINA, T.L., red.izd-va; SPERANSKAIA, O.V., tekhn.red.

[Technology of the manufacture of articles from vinyl plastic]
Tekhnologiis izgotovleniia izdelii iz viniplasts. Moskva. Gos. nauchno-tekhn.isd-vo mashinostroit.lit-ry, 1960. 84 p.

(MIRA 13:6)

(Plastics) (Vinyl compounds)

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MITROFANOV, S.P., kand.tekhn.nauk, laurest Leninskoy premii, red.;

AZAROV, A.S., kand.tekhn.nauk, red.; GUTMER, N.G., inzh., red.;

KANKEY, P.V., kand.tekhn.nauk, red.; KUTAY, A.K., kand.tekhn.

nauk, red.; RITXIKOV, R.A., inzh., red.; SHALGIN, G.N., kand.

ekon.nauk, red.; SIMONOVSKIY, N.Z., red.izd-va; SPERANSKAYA,

O.V., tekhn.red.

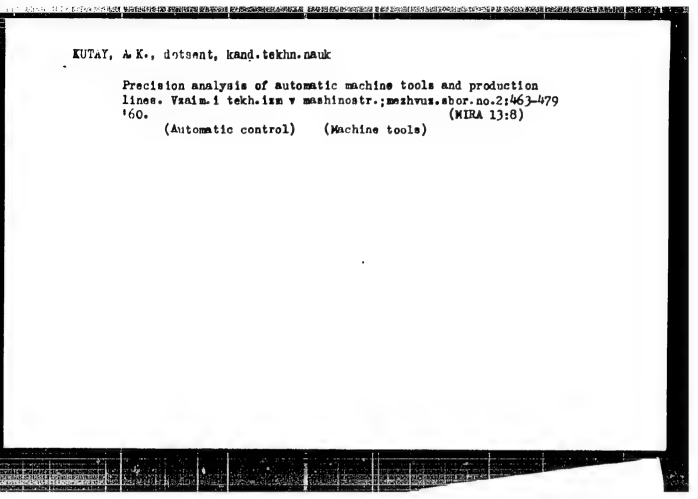
[Group techniques in the manufacture of machinery and instruments]

Gruppovais tekhnologiis v mashinostroenii i priborostroenii. Moskva,

Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960, 378 p.

(Machinery industry) (Instrument manufacture)

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\$/028/60/000/06/02/028 BO12/BO05

AUTHOR:

TITLE:

Propagation of Ranges of Application of the Principal Kutay, A. K. Tolerance Fields on the Basis of Functional Inter-

changeability

Standartizatsiya, 1960, No. 6, pp. 6 - 11

TEXT: In a number of Socialist countries, criteria have been worked out on the interchangeability of tolerance fields of the MCA (ISA) out on the interchangeability of tolerance fluids of the sick [DR]
system with those of the OCT (OST) system. The principal factors de-PERIODICAL: termining an interchangeability are these: 1) The minimum permissible change in geometric parameters on which the working characteristics of the junction depend. 2) The permissible change in deformation under working conditions. 3) The permissible change in friction. 4) The fulworking conditions, 2) The permissible change in Iriction, 4) The Iulifilment of the demands made on the junction during operation, 5) Fulfillment of the specific working requirements (moment of torsion, adding to the factors animarated the iunctions must justability). According to the factors animarated the iunctions Illiment of the specific working requirements (moment of torsion, additional must justability). According to the factors enumerated, the junctions must justability). According to the factors enumerated, a list of tolerance the examined separately and by types. Table 1 shows a list of tolerance

Card 1/3

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Propagation of Ranges of Application of the S/028/60/000/06/02/028 Principal Tolerance Fields on the Basis of P012/B005 Functional Interchangeability

fields for shafts according to OST and ISA and their preferable application. By the example of probable interchangeability, the author explains the calculation possibilities (Formula (1), Fig. 1, Fig. 2). Table 2 indicates the values obtained by the Gaussian law for the fraction of dimensions (q%) which exceed the limits of the tolerance field. For the change of deformation in junctions with pressed inserts, the author indicates - as a criterion for interchangeability - the coefficient K_Q for bending with $K_Q > 0.95$, for plastic deformation with $0.66 \leqslant K_Q < 0.95$, and for completely plastic deformation with $K_Q < 0.66$. Professor M. A. Saverin and others arrived at similar values, Table 3 shows the character of deformation in inserts exchanged and to be exchanged of the 3rd precision class according to OST. The author concludes therefrom that the deformation does not change at all, or not very much. For an insert of 2nd class, Table 4 shows the values Q which characterize the variation of the distance of the individual part. Table 5 shows a list of recommended combinations of preferable tolerance fields for the 2nd. 3rd, and 4th precision class. The Poliskiy komitet normalizatedi (Polish

Card 2/3

Propugation of Ranges of Application of the Principal Tolerance Fields on the Basis of B012/B005 S/028/60/000/06/02/028

Committee on Standardization; abbreviated: PKN), the Byuro vzaimozamenyayemosti v metalloobrabatyvayushchey promyshlennosti (Bureau of Interchangeable Manufacturing in the Metalworking Industry; abbreviated: BV), and the Leningradskiy institut kinoinzhenerov (Leningrad Institute of Cinema Engineers) are mentioned in the paper. There are 2 figures, 5 tables, and 2 Soviet references.

Card 3/3

\$/028/60/000/007/004/005/to B013/E059

AUTHOR:

_ Kutay, A. K.

TITLE:

Determination of Surface Imperfections in Connection With

the Specification or Tolerances

PERIODICAL:

Standartizatsiya, 1960. No 7, pp 7-11

TEXT: This paper deals with proposals concerning the determination of deviations in the shape of workpieces. Imperfections are quite generally defined as a deviation of the real (technical) surface from the one laid down in the drawing. Such a definition requires a more exact formulation if the defect is to be determined with respect to the tolerance laid down. The two principal groups of proposals are discussed first of all. The range of admissible deviations in shape is determined in the first group with the aid of tangents and tangent planes (Fig. 1a). The main characteristic of the first group is the tolerance zone which is limited by two parallel or equidistant lines or planes. The second group is characterized by the fact that imperfections are determined as a difference (in the case of tolerance, the maximum permissible difference) between the cross-

Card 1/3

Determination of Surface Imperfections in \$\\$\\$5/028/60/000/007/004/005/11\\$
Connection Wit. The Specification of Tolerances B013/B058

sections of the workpiece, the dimensions being usually taken with resp. to the normal onto the real surface (Fig. 1b). The first group correspond to the limits of the tolerance zone for dimensions. The difficult metrological control is a particular disadvantage of this group. The second principle of determination is less exact concerning geometric description, but offers some advantages to practical measuring technique For the third principle, the distance of points of the real surface from a geometric limit point, line, or surface, touching the surface of the workpiece or adhering to it, ranges as a deviation from the form. As an example for the application of the third principle, the determination of the boundary (Fig. 1c) may be mentioned, which is contained in the tentative standard elaborated by the Byuro vzaimozamenyayemosti (Bureau of Exchangeability) in 1959. The third principle is a compromise between the two first-mentioned principles, retaining the advantages of the first principle and widening its metrological basis. A compremise must be searched for, since there is no uniform principle that would meet the requirements of exchangeability regarding dimension, form, and position of the workpiece surface on the one hand, and efficient, practical, and convenient measuring methods on the other. The demand for exchangeability,

Card 2/3

Determination of Surface Imperfections in \$/020/60/000/007/001/005/XX Connection With the Specification of Molerances BO15/Pc50

control, and measurement of deviations in the position of surfaces must form the basis. As an example (Ref 2), the author proposes to use the method of least squares for determining the radius $r_{\rm m}$ of the mean or smoothed circumference from the measured radii r_k of the real surface, smoothed circumrerence that is, from the formula: $\sum_{k=1}^{n} (r_k - r_m)^2 + \min.$

n being the number of the equidistant values of the angles ϕ -from which the radii r_k in the range of the circumference $2\pi r_k$ were determined. The evaluation of measurements is illustrated (Fig. 2, Tables 1 and 2) There are 2 figures, 2 tables, and 5 references: 4 Coviet and 1 Crech

Carc 3/3

S/115/60/000/012/001/018 B021/B058

AUTHOR:

Kutay, A. K.

TITLE:

Method of Estimating the Errors of Linear Measurements

PERIODICAL:

Izmeritel'naya tekhnika, 1960, No. 12, pp. 5-9

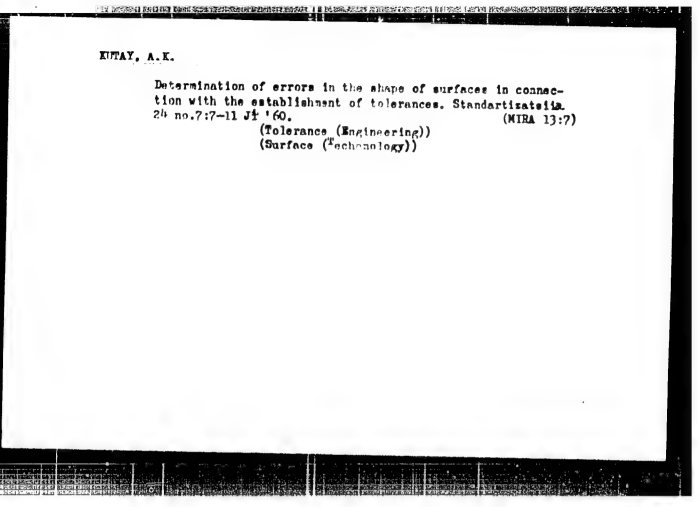
TEXT: This is an abridged reproduction of a report read before the All-Union Conference at the VNIIM (Vsesoyuznyy nauchno-issledovatel'skiy institut mashinostroyeniya - All-Union Scientific Institute of Machine Construction) in 1960. The guiding principles of the report comprise the results of discussions by members of the Committee on Interchangeability of the Leningrad Branch of the NTO Mashprom = Nauchno-tekhnicheskoye obshchestvo mashinostroitel'noy promyshlennosti (Scientific and Technical Society of the Machine Construction Industry) with the participation of a number of factories. The estimate of errors is categorized as follows: errors of the measuring method, reference being made to a paper by B. A. Tayts and N. N. Markov; estimate of random errors and detection of the total error. Errors due to temperature and contact must be considered part of the most important control errors. They depend on the power consumption while measuring, as well as the shape and number of contact faces.

Method of Estimating the Errors of Linear Measurements

S/115/60/000/012/001/018 B021/B058

The running errors also depend on specific errors, which comprise the elastic deformation of the parts of the measuring instruments, the effect of the fluctuation of the allowance in the machining of the products, the effect of control and self-adjustment of the measuring instruments, and the switching-off speed of the machine tool. The author finally emphasizes the necessity of discussing the trend and coordinating the elaboration of methods of estimating measurement errors. There are 1 figure and 6 references: 5 Soviet and 1 German.

Card 2/2



KUTAY, A.K., kand.tekhn.nauk, dotsent; BALONKINA, I.I., inzh.

Automatic collimation devices for measuring angles of recess for toothed cylinders and other parts. Vzaim.i tekh.
izm.v mashinostr.; mezhvuz.sbor. no.3:227-239 '61.

(Collimators)

(Collimators)

TAYTS, B.A.; MARKOV, N.N.; KOLCHIN, N.I., zasl. deyatel nauki 1 tekhniki RSFSR, doktor tekhn. nauk, prof., red.; KUTAY, A.K., kand. tekhn. nauk, retsenzent; FIRUN, N.B., kand. tekhn. nauk, red.; ONISHCHENKO, R.N., red. izd-va; BARDINA, A.A., tekhn. red.

。 1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1

[Precision standards and control of gear wheels]Normy tochnosti i kontrol' zubchatykh koles. Pod obshchei red. N.I.Kolchina. Moskva, Mashgiz, 1962. 103 p. (Bibliotechka zuboreza, no.6) (MIRA 16:2)

(Gearing-Standards)

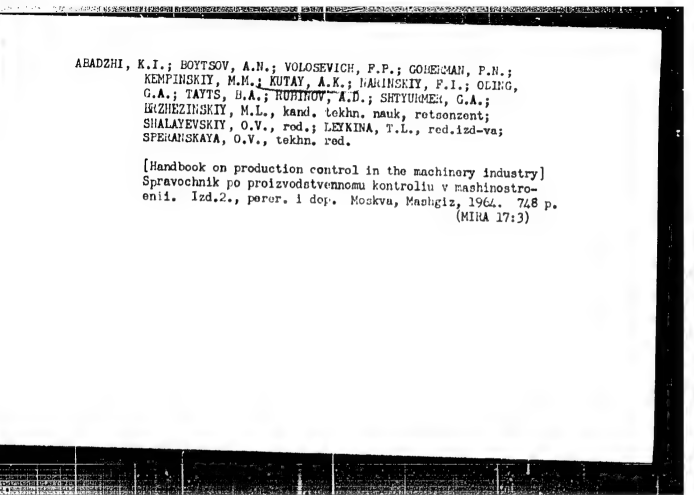
SELYUTIN, Abram Moineyevich; MESFAL'CHIKOVA, Tat'yana Aleksandrovna;
KUTAY, A.K., kand. tekhn. nauk, retnenzent; NAUMOV, Ye.P.,
inzh., red.; LEYKINA, T.L., red. izd-ve; SHCHETIKHEA, L.V.,
tekhn. red.

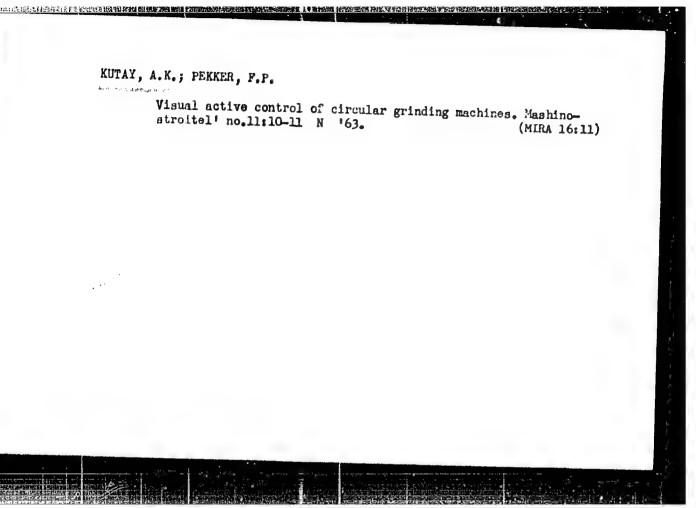
[llandbook on telerances and fits] Spravochnik po dopuskam i posadkam. Moskya, Mashgiz, 1962. 1/3 p. (MIRA 15:8)

(Telerance (Engineering))

BALAKSHIN, O.B., kand. tekhn. nauk; BYKHOVSKIY, M.L., prof., doktor tekhn. nauk; VOLODIN, Ye.I., kand. tekhn. nauk; GRIGOR'YEV, I.A., kand. tekhn.nauk; DRAUDIN-KRYLENKO, A.T., inzh.; IVANOV, A.G., kand. tekhn.nauk; KOZIOV, M.P., kand. tekhn. nauk; KOROTKOV, V.P., prof.; KOCHENOV, M.I., kand. tekhn. nauk; KUTAY, A.K., kand. tekhn. nauk; MARKOV N.N., kand. tekhn. nauk; FALEY, M.A., inzh.; RAYEMAN, N.S., kand. tekhn.nauk; ROSTOVYKH, A.Ya., kand. tekn. nauk; RUMYANTSEV, A.V., kand. tekhn.nauk; SARKIN, I.G., prof.; SMIRNOV, A.S., inzh.; TAYTS, B.A., prof., doktor tekhn. nauk; YAKUSHEV, A.I., prof., doktor tekhn. nauk, NESTEROV, V.D., inzh., nauchnyy red.; CHUDOV, V.A., inzh., nauchnyy red.; GAVPIIOV, A.N., dicktor tekhn.nauk, prof., red.; BLAGCSKLONOVA, N.Yu., inzh., red. izd-va; SOKOLOVA, T.F.,

[Manufacture of instruments and means of automatic control: a manual in five volumes] Pritorostroenis i sredstva avtomatiki; spravochnik v piati tomakh. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit. lit-ry. Vol.1.[Interchangeability and engineering measurements] Vzaimozameniaemost' i tekhnicheskie izmereniia. 1963. 568 p. (MIRA 16:8) (Electronic measurements) (Automatic control)





APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910015-7"

ELISTER, P.B.; CHECHOKOV, A.M.; KUTAY, A.K., kand. tekhn. nauk, retsonzent

[Technology of the manufacture of vinyl plastic articles] Tekhnologiia izgotovleniia izdelii iz viniplasta, Izd.2., perer. i dop. Moskva, Mashinostroenie, 1964. 170 p.

(EIRA 17:11)

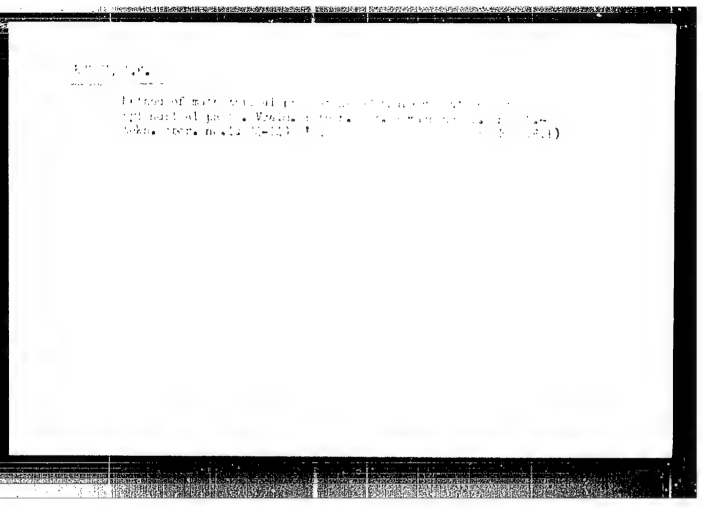
EUTAT. A.K.; BALONKINA, I.I.

Precision of die and investmen castings. Lit. proizv. no.8:37-39
Ag *64. (MIRA 18:10)

AUTAY, A.A., hand. tekhn. nauk

Unification of quality indices for manufacturing processes.
Standartizatein 28 no.6:32-38 Je '64. (MHA 17:9)

1. Leningradskiy institut kinoinzhenerov.

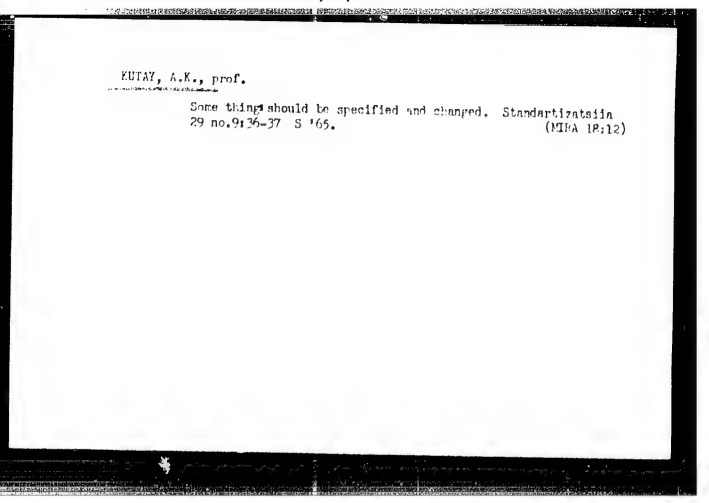


APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910015-7"

ENTRY, A.K.; GUNTEIN, 1.Y.; STEPTHON, V.C.

Contact method for menturing the geometric parameters of 35 mm mother-picture files. Tridy BUKY no.11:25 82 164. (Mins 18:16)

1. Eafedra tekhnologit 6 change machinestray-naya lamicarrelesses instituta kincinzhenerov.



ACC NR: AP6023051

W) SOURCE CODE: UR/0416/66/000/004/0045/0049

AUTHOR: Kutay, D. (Vice-edmiral, Deputy commander for logistics of the Morthern fleet)

ORG: None

TITLE: Providing supplies for naval vessels

SOURCE: Tyl i snabsheniye sovetskikh voorushennykh sil, no. 4, 1966, 45-49

TOPIC TADS: ordnence, quartermester equipment

ABSTRACT: The author presents a general review of supply activities demonstrated by various commanders and officers belonging to the naval ships and supply bases operating in northern and arctic areas. The activities covers ordnance and quartermaster supplies to be provided for various types of naval vessels including atomic powered submarines.

The activity of supplying ships under severe arctic conditions is a great responsibility of officers in charge of command and supply. In this connection, the activities of the ship-commanding officer, V. Grinchuk, are described and highly praised. His assistant for political education advises him on supplies pertaining to the educational and party-political programs (books, movies, etc.). The deputy commander, acting as an executive officer, is responsible for seeing that the supply operations are efficiently carried out. Commander Boyko, acting as supply officer, deals mostly with supplying food, clothing and various materials. The activities of a supply base are also cited and praised especially

Cord 1/2

ACC NR: AP6023051

with regard to the preparations of supplies for submarines. The supply plan is prepared and carried out in close cooperation with submarine representatives. In general, the ships are used as supply bases for submarines only during the execution of maneuvers and training exercises. It is recommended that such a method of supply be used more in every day practice. A more careful selection and control of food is recommended and more consideration be given to climatic conditions. The arrangement of naval bases is also reviewed and an example of a well equipped base is presented. The development of home farming and the cultivation of vegetables on the naval bases is praised. The storage and preservation of food on submarines is discussed and the establishment of new regulations is recommended. The organization of medical aid, hospitals and rest houses in arctic areas is also mentioned. Orig. art. has: 5 photos.

SUB CODE: 15/ SUEM DATE: None

Cord 2/2

MITROFAHOV, Sergey Petrovich, kend.tekhn.nauk; KUTAY, K.A., dots.kand.tekhn.
nauk, red.; FRNOKE, D.P., tekhn.red.

[Group milling parts as a scientific method fo technology] Gruppovaia
obrabotka detaloi kak metod nauchnykh osnov tekhnologii. Pod red.
K.A.Kutai. Leningrad, Leningr. dom nauchno-tekhn.propagandy, 1957.

115 p. (Milling machines)

USSR/General and Specialized Zoology - Insects.

P.

Abs Jour

: Ref Zhur - Biol., No 8, 1958, 35332

Author

Kutayev, F.S.

Inst

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Title

The Populating of Oak Timber and Stumps with Trunk Pests.

Orig Tub

: Hauchn-tekhn. sb. tr. po lesn. kh-vu Sev. Kavkaza. 1956,

vyp. 2, 141-145.

Abstract

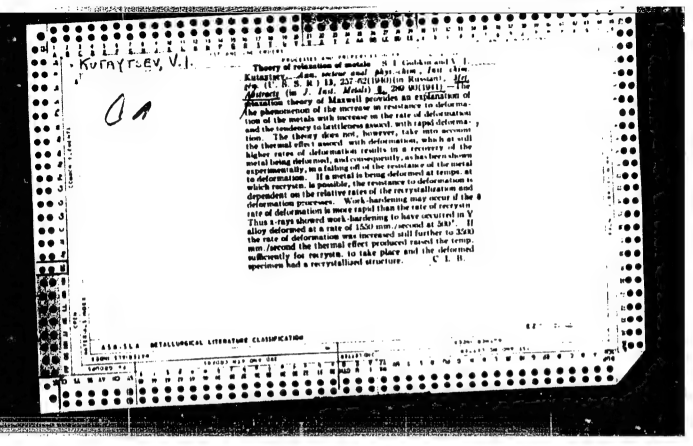
: Winter, spring and summer cuttings of cak timber were studied in six forest kolkhozes on wood clearings and samples from select sanitation cuttings. The population of each pest on 1 dm² of the trunk's surface was determined on circular sheets 50 cm. by 1-2 m. The rootless timber attracted many trunk pests, of which the most dangerous were: Agrilus biguttatus, A. angustulus, A. hastulifer, Chrysobothris affinis, Xyleborus monographus, Plangionotus arena-

tus, Clytus arietis and Thyratodes testaceus.

Card 1/1

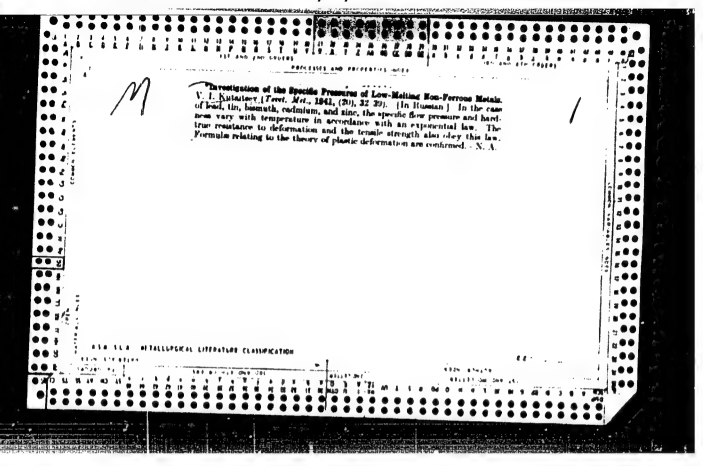
- 33 -

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910015-7"



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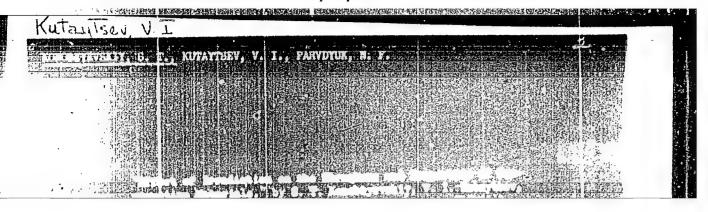


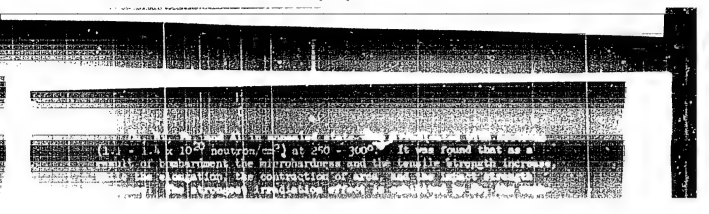
KONOBEYEVSKIY, S.T.; PRAVDYUK, N.F.; KUTAYTSEV, V.I.

[Effect of radiation on the structure and properties of fissionable materials] Vliianie oblucheniia na strukturu i svoistva delia-shchikhsia materialov. Moskva, 1955. 14 p.

(Radioactive substances) (Radiation)

(MIRA 1416)





BOCHVAR, A. A., KONOPEYEVSKIY, S.T., KUTAYTSEV, V. I. and CHEBOTAREV, N. T.

"Interaction Between P lutonium and Other Metals in Connection with their Arrangement in Mendeleev's Periodic Table."

paper to be presented at 2nd Un Intl. Conf. on the peaceful uses of Atomic Energy, Geneva, 1 - 13 Sept 58.

F. F. F. I. SOV/89-5-1-1/28 AUTHORS: Bochvar, A. A., Konobeyevskiy, S. T., Zaymovskiy, A. S., Sergeyev, G. Ya., Kutaytsev, V. I., Pravdyuk, N. F., Levitskiy, B. K. Investigations Carried out in the Field of the Letallography: 11: TITLE: of Plutonium, Uranium, and Their Alloys (Issledovaniya v oblasti metallovedeniya plutoniya, ur a i ikh splavov) PERIODICAL: Atonmaya energiya, 1958, Vol. 5, Nr 1, pp. 5-23 (USSR) is the venion of a thir operation of the 132616675 ABSTRACTS: The purpose of this survey is to study the metallography of nuclear ruels; plutonium, uranium, and their alige, The work concerned was carried out in connection with the development of atomic power engineering in the USSR. Three principal chapters contain data concerning the following subjects: 1.) Plutonium and its alloys: a) Metallic plutonium b) Alloys with the metals of group I (FuCu₂, FuCu_k, FuCu₆) o) Alloys with the metals of group II d) Alloys with the elements of group III (FuzAl, PuAl, Card 1/3 PuAlz, PuAl,)

Investigations Carried out in the Field of the Metall research SOV/89-5-1-1/28 ography of Plutonium, Uranium, and Their Alloys e) Alloys with the elements of group IV (PugZr) f) Alloys with the elements of group V-VIII (PuV2, PuOs2. g) Alloys with the metals of actinides (PuU) PuFe2) 2.) Uranium and its alloys: a) Structure and physical properties of uranium b) Mechanic properties of coarse-grained uranium o) Deformation of uranium when subjected to irradiation or cyclic thermal treatment d) Change of the structure and properties of uranium as a result of thermal treatment (annealing) e) Change of the structure and properties of uranium as a result of plastic deformation followed by annealing at temperatures of the C-range f) Structure and properties of uranium alloys Treatment of uranium by means of pressure. 3.) The influence exercised by neutron radiation upon the structure and the properties of reactor building materials and fuels. There are 17 figures, 6 tables, and 6 references. which are Soviet. Card 2/3

Investigations Carried out in the Field of the Metallin: ography of Plutonium, Uranium, and Their Alloya

SOV/89-5-1-1/28

SUBMITTED:

March 18, 1958

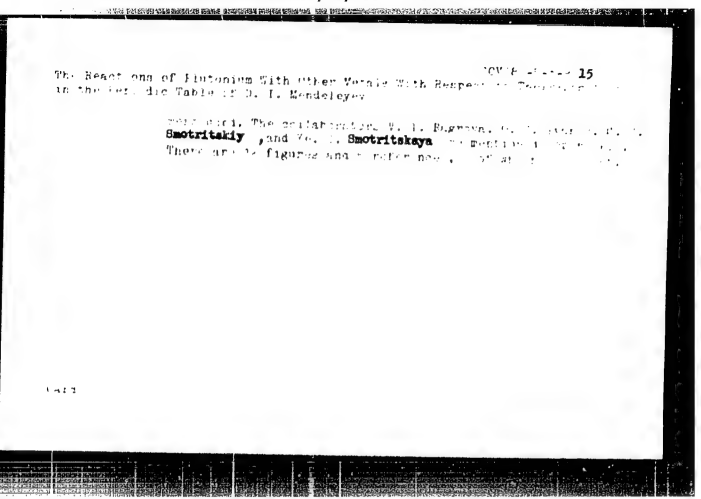
1. Plutonium—Analysis 2. Plutonium alloys—Analysis

3. Uranium-Analysis 3. Uranium-alloys-Analysis 4. Reactors --Materials 5. Materials--Effects of radiation

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Card 3/3

makob 1	Pannier, A. A., Ecnobeyeveriy, G. T., Estavis, V. A., Menishikova, T. C., Chebetarev, N. T.
क्षां कारास्ट्र€	The Reactions of Plutonium With Other Metals With Sydnet to
	Their Possition in the Poriotic Table of P. I. Mergery
	Vzaimodeystviya plutoniya s drugimi matallami v to sazova za raspolozheniyam v pariodichaskoy sistema D. L. Marios v s
J. B (657541.)	Atomnaya energiya, 1958, Vol. 5. Nr. f. pp. 505-4 of No. R
म्हणास _ल ाण क	On the basis of phase diagrams the character of a conversion of plutonium with a number of other elements of the period of table is described. Only characteristic examples are monocoustinase diagrams are given for the following siles:
`.": 1/ :	cially the papers by the authors mentioned on.



	International Conformers on the Presental Lieus of Asimic Barry. 2m, (September 2), 1998 Manney, 1998 Mainten constitute and the Presental Lieus of Asimic Barry. 2m, (September 2), 1998 Mainten, 1999, 670 p. (Series: Estimat Park and Series Bartal) Moscow, Manufacts, 1999, 670 p. (Series: Tie: Truty, vol. 3, 9,000ptes princed: A. Bortone, Analasticia, A.P. Tinggrafor, Academicia, A.P. Tinggrafor, A.P. Ti	Purposence and O.M. Pacallaterer; Total, Mar. E.J. Manal. Manigation until at the production and percent optimization of static manals in the purposence of the production and percent optimization of static manages and percent of static manages and the product of the product of static manages and the product of the product	Moderner, A.A., M.A. Extractions, und F.S. Serryver, Self-editionism yro of Ormalism is the Common please (August Ed. 2505). March 1. C.	Operator, 4.2., \$7.7.6. Parties. Fig. through, 8.3. Strugmales, and 1.4. Strugmales, and 1.4. Strugmales, structure of past of the Electricity of Past of Alex (Report Cont. 7/11.	
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KUTAYTSEV, Viktor Ivencvich; VO. 10NOVA, A.I., red.; VIASCVA, N.A., tekhn. red.

[Thorium, uranium, and plutonium alloys; collection of materials on constitutional diagrams and crystal structures] Splavy toriia, urana i plutoniia; sbornik materialov po diagrammam sostoianiia i kristallicheskim strukturam. Moskva, Gosatomizdat, 1962. 223 p. (MIRA 15:7)

(Thorium alloys—Metallography) (Uranium alloys—Metallography) (Plutonium alloys—Motallography)

KUTAYTSBV. V. I.

90

PHASE I BOOK EXPLOITATION

307/6176

Konobeyevskiy, S. T., Corresponding Member, Academy of Sciences USSR, Rosp. 过.

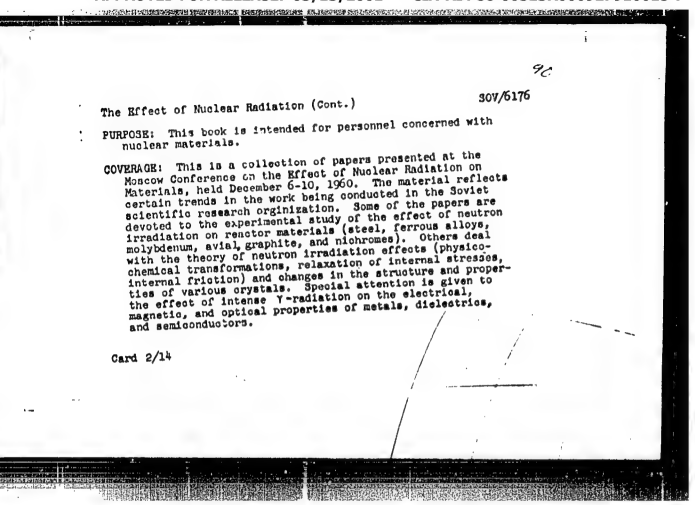
Deystvive vadernykh izlucheniv na materialv (The Effect of Nuclear Radiation on Materials). Moscow, Izd-vo AN SSSR, 1962. 383 p. Errata slip inserted. 4000 copies printed.

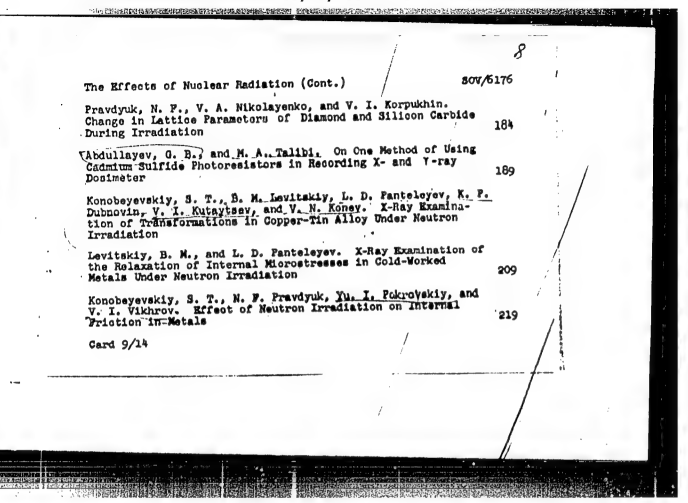
Sponsoring Agency: Akademiya nauk SSSR. Otdeleniye tekhnicheskikh nauk; Otdeleniye fiziko-matematicheskikh nauk. .

Resp. Ed.; S. T. Konobeyevskiy; Deputy Resp. Ed.; S. A.
Adasinskiy; Editorial Board: P. L. Gruzin, G. V. Kurdyumov,
B. M. Levitskiy, V. S. Lyashenko (Deceased), Yu. A. Martynyuk,
Yu. I. Pokrovskiy, and N. F. Pravdyuk; Ed. of Publishing
House: M. G. Makarenko; Tech. Eds: T. V. Polyakova and
I. N. Dorokhina.

,Card 1/14

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910015-7"





KONOBEYEVSKIY, S.T.; KUTAYISEV, V.I.

Plutonium alloys, Issl. splav. tovet. met. no.4:17-24, 163.
(Plutonium alloys)

KUTAYTSEV, V. I.; CHEBOTAREV, N. T.; et al

"Further Developments on P_{h} ase Diagrams of Plutonium Alloys."

report submitted for 2nd Intl Conf, Peaceful Uses of Atomic Energy, Geneva, 31 Aug-9 Sep 64.

L 9236-66 EWT(m)/EPF(n)-2/T/EMP(t)/EWP(b)/EWA(h)/EWA(c) JD/JG/GG/GS
ACC NR. AT5023799 SOURCE CODE: UR/0000/62/000/000/0194/0208

AUTHOR: 'Konobeyevskiy, S. T. (Corresponding member AN SSGR): Levitskiy, B. M.; //
Panteleyev, L. D.; Dubrovin, K. P.; Kutaytsev, V. I.; Konev, V. N.

ORG: none

TITLE: X-ray diffraction analysis of transformations in a copper-tin alloy subjected to neutron irradiation.

SOURCE: Soveshchaniye po probleme Deystviye yadernykh izlucheniy na materialy. Noscow, 1960. Deystviye yadernykh izlucheniy na materialy (The effect of nuclear radiation on materials); doklady soveshchaniya. Noscow, Izd-vo AN SSSR, 1962, 194-208

TOPIC TAGS: neutron irradiation, copper alloy, tin containing alloy, alloy irradiation, plutonium containing alloy, phase transformation, irradiation induced transformation

ABSTRACT: To determine the mechanism of homogenization which takes place in uranium-molybdenum and uranium-niobium alloys under the effect of neutron irradiation, specimens of two copper-base alloys, one containing 9 at% tin and the other 9 at% tin and 1 at% plutonium, were irradiated with an integrated flux of up to 6 x 10¹⁹ n/cm². Prior to irradiation, specimens of both alloys were homogenized and strain-hardened by cold rolling with a total reduction of 85—95%; half of the specimens were then aged (annealed at 220 \$\frac{1}{2}\$ 5C for 500 hr) to induce a decomposition Cord 1/2

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ACC NR: AT5023799

of the solid solution and thus obtain a heterogeneous structure. Subsequent neutron irradiation had no effect on the structure of either the strain-hardened or annealed copper-tin alloy specimen. In the annealed specimens (heterogeneous structure) of the copper-tin-plutonium alloy, irradiation brought about a partial homogenization, i.e., a dispolution of secondary phases precipitated under the effect of aging. In the strain-hardened (homogeneous) specimens of the copper-tin-plutonium alloy, a partial decomposition of the solid solution under the effect of irradiation was observed. These results confirm the assumption that the phenomenon of homogenization in uranium-molybdenum and uranium-niobium alloys is a result of a rapid deceleration of fission fragments and not a result of a similar deceleration of primary atoms knocked out by fast neutrons (as suggested by some researchers), since in this case the copper-tin alloy would have been affected to the same degree as the copper-tin-plutonium alloy. Orig. art. has: 9 figures, 3 tables, and 4 formulas.

SUB CODE: 11,20/ SUBM DATE: 18Aug62/ ORIG REF: 006/ OTH REF: 004

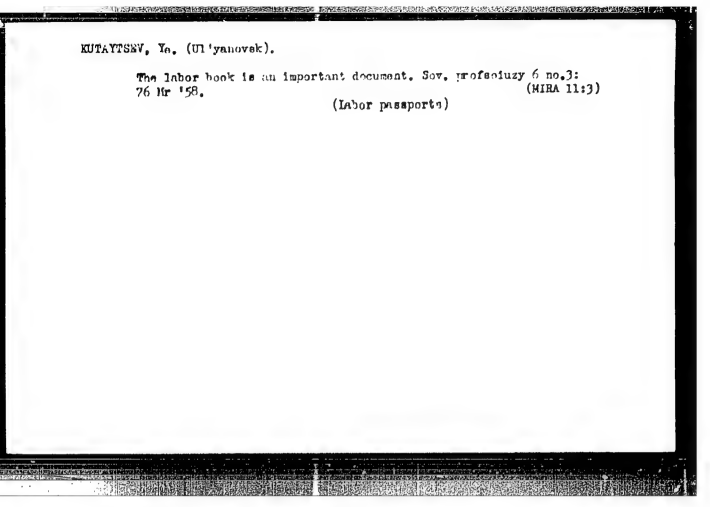
Card 2/2

GUBANOV, A.; KISTAUBAYEV, K.; GROMADCHENKO, A. (stantsiya Shaktnaya);
VOLOSOVICH, A., brigadir; MASLOV, T.; TEL'TSOVA, A. (g.Ivanovo);
SVISTUNOV, V.; KOVALEV, V.; KISELOV, V. (g.Priozersk, Leningradskoy oblasti); AHISIMOV, P.; KUTAYTSEV, Ye.

Editor's mail. Sov.profectuzy 16 no.17:44-50 S '60. (MIRA 13:8)

1. Predsedatel' mestnogo komiteta upravleniya sovkhoza imeni Stalina, Krasnodarskogo kraya (for Gubanov). 2. Zaveduyushchiy avtoklubom Tushno-Kazakhstanskogo obkoma profsoyuza rabochikh i sluzhashchikh sel'skogo khozyaystva i zagotovok, g.Nal'chik (for Kistaubayev). 3. Chlen komiteta profsoyuza gil'zenabivnogo tsekha fabriki "Dukat," Moskva (for Volosovich). 4. Predsedatel' mestkoma passashirskogo avtotransportnogo transporta, g. Mal'chik (for Maslov). 5. Instruktor kul'turno-massovogo otdela Leningradskogo oblsovprofa (for Svistunov). 6. Hedaktor gazety "Azovstal'stroyevets," g. Zhdanov (for Kovalev). 7. Nachal'nik otdela kadrov Ul'yanovskogo sel'skokhozyaystvennogo instituta (for Kutaytsev). 8. Starshiy instruktor Tyumenskogo oblastnogo soveta profsoyuzov (for Anisimov).

(Trade unions)



Kathylaich

18.1245

81881 s/129/60/000/08/008/009

E073/E135

18.1200 AUTHORS:

Kutaytseva, A.I. (Engineer), and

Timonova, M.A. (Candidate of Technical Sciences)

Stability Against Corrosion of Magnesium Alloy Sheet

TITLE:

Material

PERIODICAL: Metallovedeniye i termicheskaya obrabotka metallov,

1960, No 8, pp 48-53

TEXT: The behaviour of magnesium alloy sheets (3, 1, 1.2 mm thick), containing 3.37% Al, 0.68% Zn and 0.30% Mn (MA2); % 6.05% Al, 1.03% Zn, 0.35% Mn (MA2-1, % batch I); and 4.1% Al, 1% Zn, 0.6% Mn (MA2-1, batch II), was investigated. Details on heat treatment and on their mechanical strength are given in Table 2. The experiments were contained out under conditions Table 3. The experiments were carried out under conditions pertaining in a normal industrial atmosphere and also in combination with alternate submersion in a 0.001% NaCl solution. The tests were carried out on bent strips as well as on strips which were in the shape of loops (Figs 2 and 3). They were subjected to oxidation in standard baths in the following states: no-load; during plastic deformation; during plastic and elastic

Card 1/3

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Stability Against Corrosion of Magnesium Alloy Sheet Material deformation. The tendency to corrosion cracking was evaluated on the basis of appearance of the first crack visible with a The results obtained on the influence of magnification of 7X, stresses on corrosion cracking of MA2 and MA2-1 sheets are entered The influence of the annealing temperature on the resistance to stress corrosion for the same alloys is given in The results of corrosion tests under various The following conclusions are Tables 4 and 5. conditions are entered in Table 6. 1) MA2 sheets in the annealed state have a high resistance to corrosion under stress in a natural atmosphere. 2) With increasing aluminium content the resistance to stress corrosion of the MA2-1 alloy decreases. 3) The resistance to corrosion of MA2 and MA2-1 sheets decreases with increasing stress; the critical stress is not reached for 3 mm thick sheets of the MA2-1 alloy for stresses between 90 and 50% of the yield point. For 1 2 mm thick sheets of the MA2-1 alloy a stress of 50% of the yield point stress is critical but below this stress the alloy is 4) Annealing of MA2 and MA1 not prone to corrosion cracking. sheets increases their resistance to stress corrosion. With increasing annealing temperature (150-350 °C) the tendency to Card 2/3

81881 \$/129/60/000/08/008/009 E073/E135

。 第一章,"我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

Stability Against Corrosion of Magnesium Alloy Sheet Material corrosion cracking decreases appreciably. 5) It was found that chromate films produced in the baths which were used in the experiments bring about an increase in the stress corrosion resistance for MA2 sheets. Breaking up of the continuity of the film during manufacture of the specimens reduces the resistance to corrosion of this alloy but it will still be higher than for specimens which are not covered by an oxide film. There are 4 figures and 6 tablos.

Card 3/3



FRIDLYANDER, Iosif Naumovich, kand. tekhn. nauk; KUTAYTSEVA,
Yekaterina Ivanovna, kand. tekhn. nauk; UDAL'TSOV, A.N.,
glav. red.; AL'TMAR, M.B., kand. tekhn. nauk, red.

[High strength V95 aluminum alloy; system aluminum magnesium - zinc - copper]Vysokoprochnyi aliuminevyi splav
V95; sistemy alluminii - magni - tsink- med'. Moskva, In-t
tekhniko-ekon. informatsii, 1956. 61 p. (Informatsiia o
nauchno-issledovatel'skikh rabotakh. Tema 6. No.I-56-34)
(MIRA 16:3)

(Aluminum-magnesium-zinc alloys)

S/137/62/000/005/104/150 ACC6/A101

18.1210 (24.8)

AUTHORS:

Nikitayeva, O. G., Kutaytseva, Ye. I., Romanova, O. A., Karpovich,

1. 1115分分元,约号1013年中国的统计系统的实际的国际,以及中国的企业和企业系统,通过企业的企业的企业和企业的企业。

Yu. M., Kondrat'yeva, N. B.

TITLE:

The effect of aluminum purity on the mechanical properties and

heat-resistance of aluminum alloys

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 5, 1962, 71, abstract 51432

(V sb. "Deformiruyemyye alyumin. splavy", Moscow, Oborongiz, 1961,

30 - 43)

The authors studied the effect of Fe and Si admixtures upon the properties of deformed Al-alloys at room and higher temperatures. For the preparation of grade 16, 19, AKY -1 (AKCh-1), A 20 (D20), A 21 (D21), B 95 (V95) and AMr 6 (AMg6) alloys, three Al grades were used, namely: Al AOO, and ABOOO (AVCOO); Mg- and Zn-metal, and addition-alloys Al-Cu, Al-Mn, Al-Ti, Al-Ni, Al-Fe. The strength of pressed rods made of D16 and D19 alloys increases somewhat at room temperature with a higher purity of the initial Al. The mechanical properties of forgings in short-lasting tension of D20 and D21 alloys, do practically

Card 1/2

The effect of aluminum purity on...

S/137/62/000/005/104/150 A006/A101

not depend on the initial aluminum grade. The strength of AKCh-1 alloy forgings decreases with higher Al purity. The endurance strength of semi-products of all alloys decreases with a higher purity of the initial Al. A decrease in contamination of V95 and V96 alloys reduces somewhat the number of cycles until the breakdown in repeated static-loading tests. It is not expedient to use high-purity Al (AVOOO) to raise the heat-resistance of sheets and forgings made of Al alloys at 200°C.

T. Rumyantseva

[Abstracter's note: Complete translation]

Card 2/2